

# Leads: Fetch, create, update & delete

---

This guide covers the API endpoints that handle leads.

Jump to section:

- [POST /leads/fetch](#)
  - [POST /leads/create](#)
  - [POST /leads/update](#)
  - [DELETE /leads/delete](#)
- 

## POST /leads/fetch

Use this endpoint to get all the leads from your leads dashboard so you can see them in your CRM.

### Authentication

#### Endpoint:

```
POST https://[DOMAIN]/api/v1/leads/fetch
```

#### Headers:

- X-API-KEY: [YOUR\_API\_KEY] (Replace [YOUR\_API\_KEY] with your actual API key.)

### Request structure

Every request must include `userEmail` and `furthestDate` in the body.

**User email:** `userEmail` should be a valid email address of an Easy PV Pro team member who has access to the project.

**Furthest date:** `furthestDate` should be in the format (YYYY-MM-DD).

## Example API request and response

### Example API Request

Below is an example using `curl` that demonstrates how to fetch leads:

```
curl -X POST 'https://easy-pv.co.uk/api/v1/leads/fetch' \  
-H 'x-api-key: YOUR_API_KEY_HERE' \  
-d '{  
  "userEmail": "saira.noor@midsummerenergy.co.uk",  
  "furthestDate": "2025-09-10"  
}'
```

### Response

A successful call will return a JSON array of lead objects, that looks like this:

```
{  
  "rows": {  
    "32123": {  
      "dateCreated": "2025-03-11T11:03:29.000Z",  
      "status": "new",  
      "customerName": "John Doe",  
      "address": "8 The Rowans, Milton, Cambridge, Cambridgeshire, CB24 6YU",  
      "customerEmail": "test@test.com",  
      "customerPhone": "07111111111",  
      ...  
    },  
    ...  
  }  
}
```

---

**POST** `/leads/create`

Use this endpoint to insert a lead that comes from sources that aren't Speedy PV.

## Authentication

### Endpoint:

```
POST https://[DOMAIN]/api/v1/leads/create
```

### Headers:

- X-API-KEY: [YOUR\_API\_KEY] (Replace [YOUR\_API\_KEY] with your actual API key.)

## Request structure

The request body can take the following parameters:

- address can include the postcode.
- postcode
- customerEmail
- customerName
- customerPhone
- lat and lng in [decimal degrees](#) format.

## Example API request and response

### Example API Request

Below is an example using `curl` that demonstrates how to save a lead with the require fields:

```
curl -X POST 'https://easy-pv.co.uk/api/v1/leads/create' \  
-H 'x-api-key: YOUR_API_KEY_HERE' \  
-d '{  
  "address": "7 Erdiston Ct, Bude, EX23 8HE",  
  "customerName": "John Doe",  
  "customerEmail": "john.doe@example.com",  
  "customerPhone": "1234567890"  
}'
```

### Response

A successful call will return a JSON object containing a `leadId`.

## POST `/leads/update`

Use this endpoint to update the details of a lead.

### Authentication

#### Endpoint:

```
POST https://[DOMAIN]/api/v1/leads/update
```

#### Headers:

- `X-API-KEY: [YOUR_API_KEY]` (Replace `[YOUR_API_KEY]` with your actual API key.)

### Request structure

Every request must include the following in the request body:

- **Lead ID:** The `leadID` of the lead you want to update.
- **User email:** `userEmail` should be a valid email address of an Easy PV Pro team member who has access to the project.
- **Fields object:** A `fields` object containing the information to be updated. See the `projects/create` endpoint documentation for the list of meta fields that can be updated.

### Example API request and response

#### Example API Request

Below is an example using `curl` that demonstrates how to save a lead with the required fields:

```
curl -X POST 'https://easy-pv.co.uk/api/v1/leads/update' \  
-H 'x-api-key: YOUR_API_KEY_HERE' \  
-d '{  
  "leadID": "1001",  
  "userEmail": "saira.noor@midsummerenergy.co.uk",  
  "fields": {  
    "address": "123 main st"  
  }  
'
```

## Response

If the request is successful you will receive a 204 success response.

## DELETE /leads/delete

Use this endpoint to delete leads from your leads dashboard.

### Authentication

#### Endpoint:

```
DELETE https://[DOMAIN]/api/v1/leads/delete
```

#### Headers:

- X-API-KEY: [YOUR\_API\_KEY] (Replace [YOUR\_API\_KEY] with your actual API key.)

### Request structure

Every request must include the following in the request body:

- **Lead ID:** The `leadID` of the lead you want to update.

- **User email:** `userEmail` should be a valid email address of an Easy PV Pro team member who has access to the project.

## Example API request and response

### Example API Request

Below is an example using `curl` that demonstrates how to save a lead with the require fields:

```
curl -X DELETE 'https://easy-pv.co.uk/api/v1/leads/delete' \  
-H 'x-api-key: YOUR_API_KEY_HERE' \  
-d '{  
  "leadID": "1001"  
  "userEmail": "saira.noor@midsummerenergy.co.uk"  
}'
```

### Response

If the request is successful you will receive a 200 success response.

Revision #30

Created 28 August 2025 13:39:26

Updated 15 January 2026 12:24:57 by Saira Noor